

L Number	Hits	Search Text	DB	Time stamp
1	13	((370/252,255,282,324,422,463,503,507,508,509,510,512,518,519,520) OR (375/222,326,346,356,357,358) OR (455/11.1.502) OR (701/213)).CCLS. AND synchronization AND clock AND atomic AND (round ADJ trip) AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:49
2	10035	((370/252,255,282,324,422,463,503,507,508,509,510,512,518,519,520) OR (375/222,326,346,356,357,358) OR (455/11.1.502) OR (701/213)).CCLS. AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:52
-	140	((370/508)).CCLS. AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/04/30 10:36
-	1	("5535217").PN.	USPAT	2004/04/30 10:32
-	1	("6023769").PN.	USPAT	2004/04/29 14:36
-	17180	synchronization AND timing AND clock AND communication AND transmission AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/05/04 10:23
-	10546	synchronization AND timing AND clock AND communication AND transmission AND computer AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/04/30 08:40
-	4343	synchronization AND timing AND clock AND communication AND transmission AND computer AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/04/30 08:41
-	719	synchronization AND timing AND clock AND communication AND transmission AND computer AND packet AND drift AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/05/04 10:45
-	1	("6064701").PN.	USPAT	2004/04/30 10:31
-	1	("5428645").PN.	USPAT	2004/04/30 10:32
-	8942	((370/252,255,282,324,422,463,503,507,508,509,510,512,518,519,520) OR (375/222,326,346,356,357,358) OR (455/11.1.502) OR (701/213)).CCLS. AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/05/03 09:12
-	9550	((370/252,255,282,324,422,463,503,507,508,509,510,512,518,519,520) OR (375/222,326,346,356,357,358) OR (455/11.1.502) OR (701/213)).CCLS. AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:51
-	6	("6023769").UREF. AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/04/30 16:49
-	13	((370/252,255,282,324,422,463,503,507,508,509,510,512,518,519,520) OR (375/222,326,346,356,357,358) OR (455/11.1.502) OR (701/213)).CCLS. AND synchronization AND clock AND atomic AND (round ADJ trip) AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:25
-	1	("6633590").PN.	USPAT	2004/05/03 13:53
-	184	synchronization AND timing AND clock AND communication AND transmission AND UW AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/04 10:13
-	1	("4602375").PN.	USPAT	2004/05/04 11:06
-	1	synchronization AND timing AND clock AND communication AND transmission AND UW AND CBTR AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/05/04 10:41
-	1	("6539003").PN.	USPAT	2004/05/04 10:42
-	518	synchronization AND timing AND clock AND GPS AND transmission AND drift AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/05/04 10:46
-	255	synchronization AND timing AND clock AND GPS AND transmission AND drift AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/05/04 10:46
-	1	("4792963").PN.	USPAT	2004/05/04 11:06
-	70	synchronization AND timing AND clock AND communication AND transmission AND UW AND plurality AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:23

-	0	synchronization AND timing AND clock AND (time ADJ server) AND communication AND transmission AND UW AND plurality AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/04 10:21
-	90	synchronization AND timing AND clock AND (time ADJ server) AND communication AND transmission AND plurality AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/04 10:25
-	90	synchronization AND timing AND clock AND (time ADJ1 server) AND communication AND transmission AND plurality AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/04 10:26
-	70	synchronization AND timing AND clock AND communication AND transmission AND UW AND plurality AND packet AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:24
-	13	((370/252,255,282,324,422,463,503,507,508,509,510,512,518,519,520) OR (375/222,326,346,356,357,358) OR (455/11.1,502) OR (701/213)).CCLS. AND synchronization AND clock AND atomic AND (round ADJ trip) AND (@AD<20001213 OR @PRAD<20001231 OR @RLAD<20001213)	USPAT; US-PGPUB	2004/10/07 10:49